

**In the Abstract:**

*Following the claims, please add the abstract as follows:*

**--Abstract of the Disclosure**

The invention relates to a method for navigating within a navigation area (2), wherein a plurality of navigation tags (1) have been mounted at predetermined positions within the navigation area (2). To solve the object of the invention to provide a method and system for accurate and flexible navigating in various types of navigation scenarios, the method comprises the steps of: determining a sequence of navigation tags (1), which are associated with a desired route within the navigation area (2), based on the positions of the navigation tags (7) and on topographic information (8) on the navigation area (2); and navigating the route by passing navigation tags (1) of the sequence of navigation tags, whereby passing of a navigation tag is acknowledged (12, 13). The invention further relates to a system and a computer program product for navigating within a navigation area (2).

**For publication:** Fig. 1--